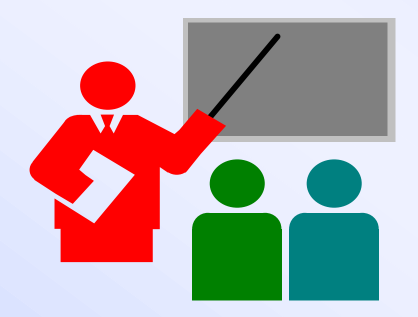
Procedures Test & Evaluation Working Group



Testing Procedure Session Presented By DSDC









Testing Procedure Session

Presenters:

Clair Overley

DSN 850 - 9327

coverley@dsdc.dla.mil

Diana Cobaugh

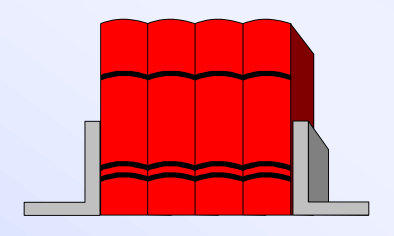
DSN 850 - 9379

dcobaugh@dsdc.dla.mil





Available Procedures



- Test and EvaluationMaster Plan (TEMP)
- Software Test Plan (STP)
- Software TestDescriptions (STD)
- Software Test Report (STR)



Procedures Test & Evaluation Working Group



TEMP Procedure





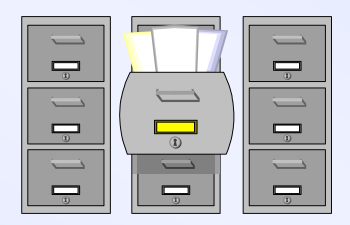
HEADQUARTERS LEVEL MASTER PLAN







Test & Evaluation Master Plan (TEMP)



Purpose: Documents Test Strategy for Life Cycle

From: Program Manager

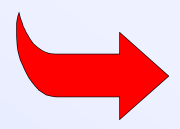
To: Headquarters and / or OSD

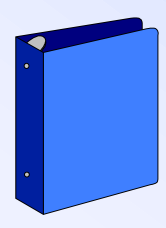
Req. Source: DOD 5000.2-R





INPUT:





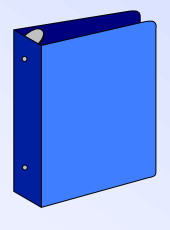
- Acquisition Program Baseline (APB)
 - Software Development Plan (draft)
 - Mission Needs Statement (MNS)
 - Risk Program Assessment Plan
 - Operational Requirement Document (ORD)







ENTRY CRITERIA

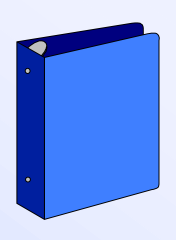


Major Automated Information System Review Council (MAISRC) or

DLA Automated Information System Review Council (DAISRC) Milestone 0 Approval







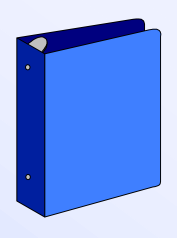
ACTIVITIES:

- 1. Plan and Budget
- 2. Format Mandatory from DOD 5000.2-R
- 3. Requirements Traceability
- 4. Overview System Development









Activities cont'd:

- 5. Define Systems to be tested
- 6. Plan Risk reduction while optimizing use of test resources
- 7. Develop Test Master Schedule
- 8. Define Test Procedures









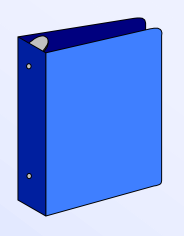
Activities cont'd:

- 9. Ensure testing supports certification of readiness
- 10. Plan for Modeling / Simulation
- 11. DISA/JITC Prepares
 Operational Test Plan
- 12. Submit TEMP for review







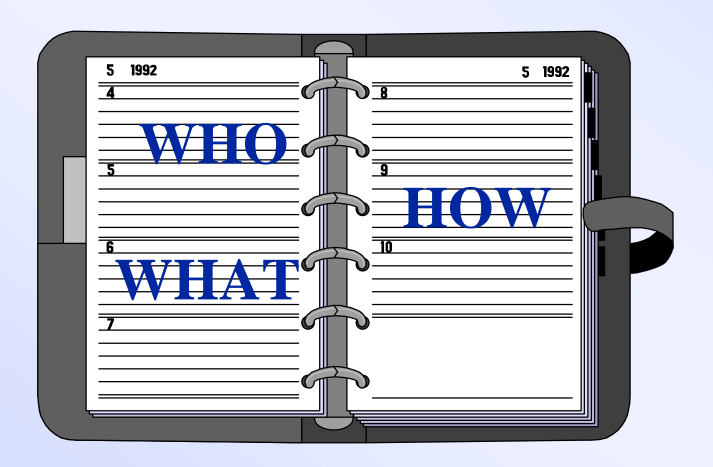




- Signed by Program Manager
- (DAISRC) Approved by DLA/CANI and DLA/CAN
- (MAISRC) Approved by OSD/DTSE&E
 - Approved by Milestone Decision Authority











Software Test Plan (STP)



Purpose: Document High Level Test Plans

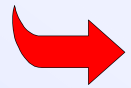
From: Test Team and Project Manager

To: Customer

Req. Source: MIL-STD 498







INPUT:



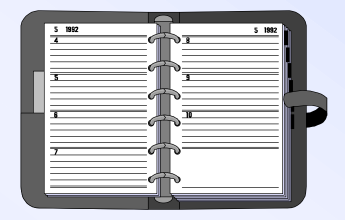
- SubSystem Specification (SSS)
- Software Development Plan
- Logical data model/Process model (User's view)
- Risk Assessment Plan
- Operational Requirement Documentation
- TEMP
- other baseline requirement Documents







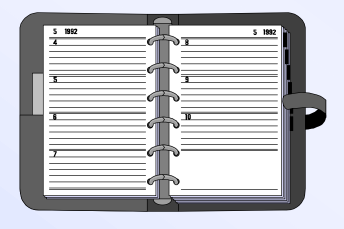
ENTRY CRITERIA:



Projects with Test and Evaluation Requirements







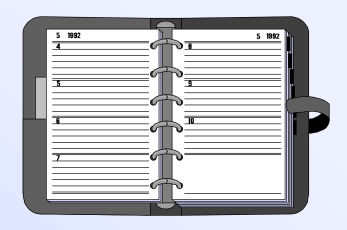
Activities:

- 1. Plan and Budget
- 2. Determine Scope and Objectives
- 3. Identify Test Resources









Activities cont'd:

4. Determine: - Test Levels

- Test Classes

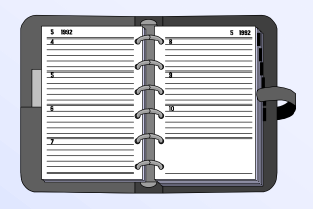
- Test Procedures

and - Planned Tests









Activities cont'd:

- 5. Develop Test Schedule
- 6. Ensure Requirements Traceability
- 7. Determine need for Peer Review
- 8. Deliver Software Test Plan (STP)









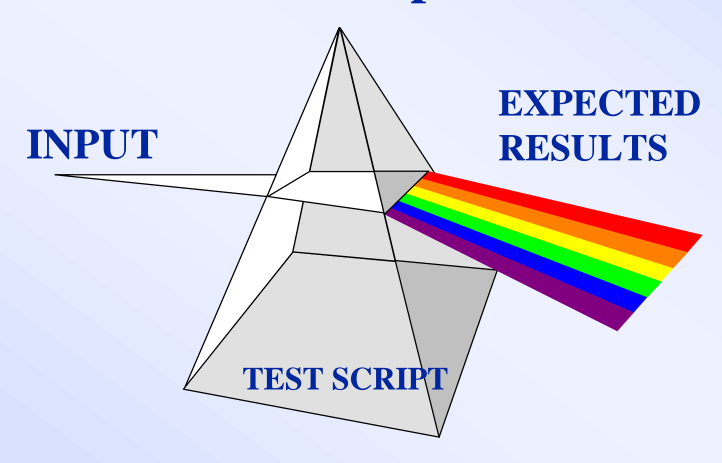


EXIT CRITERIA:

- Meet Configuration Mgt Procedures
- Customer Approval











Software Test Description (STD)



Purpose: Document Input, Test Scripts, and expected results

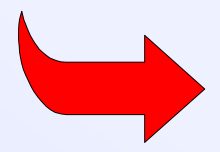
From: Test Team (includes Customer)

To: Actual Testers

Req. Source: MIL-STD 498



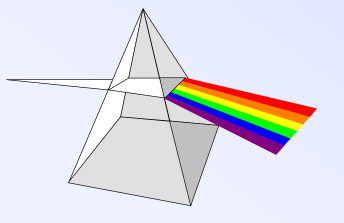




INPUT:



- Software Development Plan
- Software Test Plan
- Logical Data Model/Process Model (User's View)
- Risk Assessment Plan
- Operational Requirement Documentation
 - other baseline requirement Documents

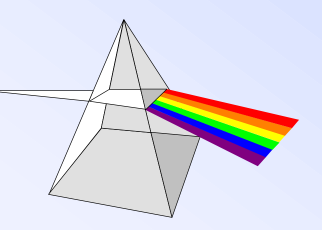








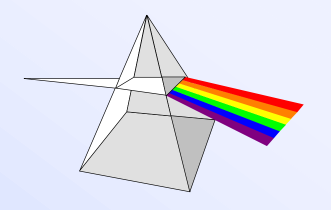
ENTRY CRITERIA:



Projects with Software Test Description Requirements







Activities:

- 1. Obtain available input documents
- 2. Determine Scope
- 3. Define Pre-Test Preparation required for Testing

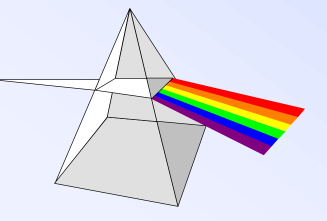








Activities cont'd:

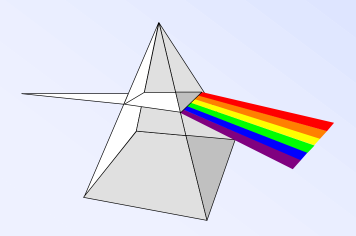


- 4. Develop and Record "Detailed" Test Procedures
 - Test inputs, Expected results, Test dependencies
 - Assumptions and Constraints
- 5. Update Requirements Traceability Matrix









EXIT CRITERIA:

- Meet Configuration Mgt Procedures
- Customer Approval











Software Test Report (STR)



Purpose: Document Test Results

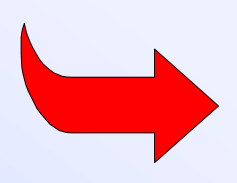
From: Test Team and Project Manager

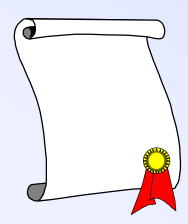
To: Customer

Req. Source: MIL-STD 498









INPUT:

- SSS/IRS Software Test Plan
- Software Test Description
- TEMP
- other baseline requirement Documents







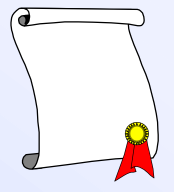


ENTRY CRITERIA:

Ready for Actual Test and Documentation of Test Results







Activities:

- 1. Review input documents
- 2. Review scope from STP and STD
- 3. Report Overall Assessment of Test Results









Activities cont'd:

- 4. Report Detailed Results and Problem Reports
- 5. Test Log Information
- 6. Determine need for Peer Review
- 7. Provide Report to Program Manager

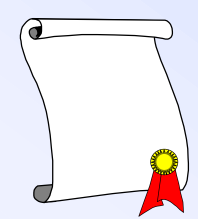








EXIT CRITERIA:



- Meet Configuration Mgt Procedures
- Deliver report to Customer





Available Procedures

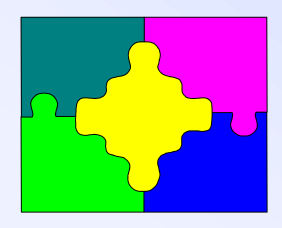
- Based on DoD 5000.2-R
 - ◆ DRAFT Test and Evaluation Master Plan (TEMP)
- Based on Mil-Std 498
 - ◆ Software Test Plan (STP)
 - ◆ Software Test Descriptions (STD)
 - ◆ Software Test Report (STR)





Exercise Handout

In the Exercise handout identify where the listed statements would normally go:



- ◆ Test and Evaluation Master Plan (TEMP)
- ◆ Software Test Plan (STP)
- Software Test Descriptions (STD)
- ◆ Software Test Report (STR)